[54]	PUSHBUTTON KEYBOARD SYSTEM			
		Henry J. Boulanger, Cumberland, R.I.		
[73]	Assignee:	Texas Instruments Incorporated, Dallas, Tex.		
[22]	Filed:	June 1, 1971		
[21]	Appl. No.	: 148,503		
[52]	U.S. Cl	340/365 A, 178/17 C, 179/90 K 197/98, 200/5 E		
[51]	Int. Cl	H04q 3/00		
		earch340/365; 179/90 K; 197/98 178/17 C; 200/5 E		
[56]		References Cited		
	UNI	TED STATES PATENTS		
3,600, 3,627,	,528 8/19 ,927 12/19	71 Leposavic		

3,617,660	11/1971	Krakinowski	200/1 R
3,592,979	7/1971	Redman	200/1 R

Primary Examiner—Donald J. Yusko
Assistant Examiner—Robert J. Mooney
Attorney—Harold Levine, Edward J. Connors, Jr.,
John A. Haug, James P. McAndrews and Gerald B.
Epstein

## [57] ABSTRACT

A keyboard system in which a plurality of spaced sets of conductive members including U and rivet shaped are arranged at a surface of a support in electrical communication with conductive paths on an opposite surface of the support. A plurality of actuatable conductive elements, one for each set of conductive members, are provided to establish bridging electrical connection between conductive members of a set upon application of a preselected deflecting force to the conductive elements.

17 Claims, 7 Drawing Figures

